

Research/art/teacher profile of a person

Name and surname	doc. MUDr. Dagmar Statelová, CSc.
Document type:	Research/art/teacher profile of a person
The name of the university	Comenius University Bratislava
The seat of the university	Šafárikovo námestie 6, 818 06 Bratislava
The name of the faculty	Jessenius Faculty of Medicine in Martin
The seat of the faculty	Malá Hora 10701/4A, 03601 Martin

I. - Basic information

I.1 - Surname	Statelová
I.2 - Name	Dagmar
I.3 - Degrees	assoc. prof. MD. PhD.
I.4 - Year of birth	1951
I.5 - Name of the workplace	Jessenius Faculty of Medicine Martin, University Comenius Bratislava, Clinic of Stomatology and Maxillofacial Surgery University Hospital Martin
I.6 - Address of the workplace	Kollárova 2, 036 59 Martin
I.7 - Position	assistant professor
I.8 - E-mail address	dagmar.statelova@uniba.sk
I.9 - Hyperlink to the entry of a person in the Register of university staff	www.portalvs.sk/regzam/detail/3611
I.10 - Name of the study field in which a person works at the university	Dentistry, Dental medicine

II. - Higher education and further qualification growth

II.1 - First degree of higher education

II.2 - Second degree of higher education

II.a - Name of the university or institution	Faculty of Stomatology, Medical Academy Sofia, Bulgaria
II.b - Year	1976
II.c - Study field and programme	Stomatology

II.3 - Third degree of higher education

II.a - Name of the university or institution	Faculty of Medicine, University Comenius Bratislava
II.b - Year	1989
II.c - Study field and programme	Stomatology

II.4 - Associate professor

II.a - Name of the university or institution	Jessenius Faculty of Medicine Martin, University Comenius Bratislava
II.b - Year	2002
II.c - Study field and programme	Stomatology

II.5 - Professor

II.6 - Doctor of Science (DrSc.)

III. - Current and previous employment

III.a - Occupation-position	III.b - Institution	III.c - Duration
dentist, assistant, assistant professor, associate professor, maxillofacial surgeon	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	1976 - 2022

IV. - Development of pedagogical, professional, language, digital and other skills

IV.a - Activity description, course name, other	IV.b - Name of the institution	IV.c - Year
I.attestation in dentistry	Institute for Further Education of Healthcare Workers Bratislava	1981
II.attestation in dentistry	Institute for Further Education of Healthcare Workers Bratislava	1988
superstructure attestation in dental surgery-maxillofacial surgery	Institute for Further Education of Healthcare Workers Bratislava	1997
specialization study health management and finance	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	2014

V. - Overview of activities within the teaching career at the university

V.1 - Overview of the profile courses taught in the current academic year according to study programmes

V.1.a - Name of the profile course	V.1.b - Study programme	V.1.c - Degree	V.1.d - Field of study
oral and maxillofacial surgery 1-6	Dentistry, Dental Medicine	I.+II.	Dentistry, Dental Medicine

V.2 - Overview of the responsibility for the delivery, development and quality assurance of the study programme or its part at the university in the current academic year

V.2.a - Name of the study programme	V.2.b - Degree	V.2.c - Field of study
dentistry	I.+II.	Dentistry, Dental Medicine

V.4 - Overview of supervised final theses

V.4.1 - Number of currently supervised theses

V.4.b - Diploma (second degree)	0
V.4.c - Dissertation (third degree)	3

V.4.2 - Number of defended theses

V.4.a - Bachelor's (first degree)	3
V.4.b - Diploma (second degree)	3
V.4.c - Dissertation (third degree)	7

V.5 - Overview of other courses taught in the current academic year according to study programmes

V.5.a - Name of the course	V.5.b - Study programme	V.5.c - Degree	V.5.d - Field of study
diploma thesis seminars	dental medicine	I.+II.	Dentistry, Dental Medicine
summer practice in dental technology and dental clinic 1, 2	dental medicine	I.+II.	Dentistry, Dental Medicine
summer practice in a dental clinic 3, 4	dental medicine	I.+II.	Dentistry, Dental Medicine
Dentistry, Dental Medicine	dental medicine	III.	Dentistry, Dental Medicine

VI. - Overview of the research/artistic/other outputs

VI.1 - Overview of the research/artistic/other outputs and the corresponding citations

VI.1.1 - Number of the research/artistic/other outputs

VI.1.a - Overall 215

VI.1.b - Over the last six years 37

VI.1.2 - Number of the research/artistic/other outputs registered in the Web of Science or Scopus databases

VI.1.a - Overall 22

VI.1.b - Over the last six years 12

VI.1.3 - Number of citations corresponding to the research/artistic/other outputs

VI.1.a - Overall 274

VI.1.b - Over the last six years 68

VI.1.4 - Number of citations registered in the Web of Science or Scopus databases

VI.1.a - Overall 113

VI.1.b - Over the last six years 60

VI.1.5 - Number of invited lectures at the international, national level

VI.2 - The most significant research/artistic/other outputs

- ADC01 Siebert, Tomáš [KAUT] [UKOLJ] (50%) - Jurkovič, Richard (30%) - Statelová, Dagmar [UKOLJ305] (15%) - Strecha, Juraj [UKOLJ] (5%): Immediate implant placement in and a patient with osteoporosis undergoing patient using bisphosphonate therapy :1-year preliminary prospective study
In: Journal of Oral Implantology. - Roč. 44, S1 (2015), s. 360-365. - ISSN 0160-6972
Registrované v: wos
Registrované v: scopus
Indikátor časopisu:
IF (JCR) 2015=1,432 Ohlasy (27):
- ADD01 Adamkov, Marian [UKOLJ112] (55%) - Lauko, Ľudovít (5%) - Rajčáni, Július (15%) - Báľentová, Soňa [UKOLJ112] (5%) - Rybárová, Silvia (10%) - Mištuna, Dušan (5%) - Statelová, Dagmar [UKOLJ305] (5%): Expression of antiapoptotic protein survivin in malignant melanoma
In: Biologia. - Roč. 64, č. 4 (2009), s. 840-844. - ISSN (print) 0006-3088
URL: <http://link.springer.com/article/10.2478/s11756-009-0134-3>
Registrované v: scopus
Indikátor časopisu:
IF (JCR) 2009=0,617
Ohlasy (7):

3	<p>ADE12 Mikler, Ján [UKOLJ] (20%) - Bánovčín, Peter [UKOLJ270] (20%) - Jeseňák, Miloš [UKOLJ270] (20%) - Hamžíková, Jana (20%) - Statelová, Dagmar [UKOLJ305] (20%): Successful treatment of extreme acute lead intoxication In: Toxicology and Industrial Health. - Roč. 25, č. 2 (2009), s. 137-140. - ISSN 0748-2337 Registrované v: scopus Indikátor časopisu: IF (JCR) 2009=0,913 Ohlasy (17):</p>
4	<p>AAB01 Malachovský, Igor [UKOLJ] (50% 3AH) - Statelová, Dagmar [UKOLJ305] (50% 3AH): Diagnostika a liečba porúch temporomandibulárneho kĺbu. - 1. vyd. - Martin : Libuša Chrasteková-vydavateľstvo, 2011. - 132 s. Literatúra: 121-132 ISBN 978-80-970665-0-5 Ohlasy (3):</p>
5	<p>ACBADN02 Koniarová, Alena [KAUT] [UKOLJ] (55%) - Sedlata Jurášková, E. (15%) - Špidlen, Miloš (15%) - Statelová, Dagmar [UKOLJ305] (15%): The influence of orthodontic non-extraction treatment on the change in the inclination and position of incisors in theEuropoid race In: Bratislava medical journal. - Roč. 118, č. 11 (2017), s. 662-668. - ISSN (print) 0006-9248 Registrované v: scopus Registrované v: wos Indikátor časopisu: IF (JCR) 2017=0,67804 Janíčková, Mária [UKOLJ305] (40% [6AH]) - Statelová, Dagmar [UKOLJ305] (40% [6AH]) - Malachovský, Igor [UKOLJ] (20% [3AH]): Textbook of dentistry. - 1. vyd. - Bratislava : Univerzita Komenského v Bratislave, 2015. - 230 s. ISBN 978-80-223-3966-7</p>

VI.3 - The most significant research/artistic/other outputs over the last six years

1	<p>ADN03 Janíčková, Mária [UKOLJ305] (40%) - Statelová, Dagmar [KAUT] [UKOLJ305] (15%) - Mikušková, Katarína [UKOLJ] (15%) - Jeseňák, Miloš [UKOLJ270] (10%) - Malachovský, Igor [UKOLJ] (20%): Biodegradable versus titanium plates and screws for paediatric facial skeleton fractures [elektronický dokument] Lit.: 31 záz. n. In: Bratislava medical journal [elektronický dokument]. - Roč. 119, č. 9 (2018), s. 554-559 [print]. - ISSN (print) 0006-9248 Registrované v: scopus Indikátor časopisu: SJR (SCOPUS) 2018=0,264 SNIP (SCOPUS) 2018=0,367 CiteScore (SCOPUS) 2018=1,2 IF (JCR) 2018=0.859 Kvartil Q: wos-jcr -- Q3 [Medicine, general & internal] -- 2018 scimago-sjr -- Q3 [Medicine (miscellaneous)] -- 2018 Ohlasy (3):</p>
---	--

- 2 ADN04 Malachovský, Igor [UKOLJ] (30%) - Statelová, Dagmar [UKOLJ305] (20%) - Staško, Ján [UKOLFSK] (10%) - Mikušková, Katarína [UKOLJ] (10%) - Smatanová, Michaela [UKOLJ305] (10%) - Janíčková, Mária [KAUT] [UKOLJ305] (20%): Therapeutic effects of arthrocentesis in treatment of temporomandibular joint disorders
Staško, J. externý doktorand
Lit.: 39 záz. n.
In: Bratislava medical journal. - Roč. 120, č. 3 (2019), s. 235-239. - ISSN (print) 0006-9248
URL: http://www.elis.sk/download_file.php?product_id=6076&session_id=gppki0954prb9nttalexde5ak6
Registrované v: scopus
Registrované v: wos
Indikátor časopisu:
SJR (SCOPUS) 2019=0,34
SNIP (SCOPUS) 2019=0,437
CiteScore (SCOPUS) 2019=1,6
IF (JCR) 2019=1,200
Kvartil Q:
wos-jcr -- Q3 [Medicine, general & internal] -- 2019
scimago-sjr -- Q3 [Medicine (miscellaneous)] -- 2019
- 3 ADN05 Siebert, Tomáš [UKOLJ] (40%) - Janíčková, Mária [UKOLJ305] (15%) - Stencláková, Barbora [UKOLJ305] (15%) - Stencláková, Barbora [UKOLJ305] (15%) - Stencláková, Barbora [KAUT] [UKOLJ305] (30%): Dental treatment recommendations and coronavirus disease 19 (COVID-19) [elektronický dokument]
Lit.: 29 záz. n.
In: Bratislava medical journal [elektronický dokument]. - Roč. 121, č. 10 (2020), s. 712-716 [print]. - ISSN (print) 0006-9248
URL: http://www.elis.sk/index.php?page=shop.product_details&flypage=flypage.tpl&product_id=6922&category_id=158&option=com_virtuemart&vmcchk=1&Itemid=1
Registrované v: scopus
Registrované v: wos
Indikátor časopisu:
SJR (SCOPUS) 2020=0.387
SNIP (SCOPUS) 2020=0.589
CiteScore (SCOPUS) 2020=2.0
IF (JCR) 2020=1,278
Kvartil Q:
wos-jcr -- Q3 [Medicine, general & internal] -- 2020
scimago-sjr -- Q3 [Medicine (miscellaneous)] -- 2020
- 4 ADN06 Siebert, Tomáš [UKOLJ] (25%) - Malachovský, Igor [UKOLJ] (25%) - Statelová, Dagmar [UKOLJ305] (25%) - Stencláková, Barbora [KAUT] [UKOLJ305] (25%): Motivational interviewing for improving periodontal health
Lit.: 26 záz. n.
In: Bratislava medical journal. - Roč. 121, č. 9 (2020), s. 670-674. - ISSN (print) 0006-9248
URL: http://www.elis.sk/download_file.php?product_id=6885&session_id=gorifdapst8uhadoo7hcm71t5
Registrované v: scopus
Registrované v: wos
Indikátor časopisu:
SJR (SCOPUS) 2020=0.387
SNIP (SCOPUS) 2020=0.589
CiteScore (SCOPUS) 2020=2.0
IF (JCR) 2020=1,278
Kvartil Q:
wos-jcr -- Q3 [Medicine, general & internal] -- 2020
scimago-sjr -- Q3 [Medicine (miscellaneous)] -- 2020

5 ADN07 Staško, Ján (40%) - Statelová, Dagmar [UKOLJ305] (5%) - Janíčková, Mária [UKOLJ305] (5%) - Mikušková, Katarína [UKOLJ] (5%) - Bačinský, Martin [UKOLJ305] (5%) - Sokol, J. (5%) - Frličková, Zuzana [UKOLJ305] (5%) - Hvizdoš, Daniel [UKOLJ305] (5%) - Malachovský, Igor [KAUT] [UKOLJ] (25%): Hyaluronic acid application vs arthroscopy in treatment of internal temporomandibular joint disorders [elektronický dokument]
 Lit.: 29 zázň.
 In: Bratislava medical journal [elektronický dokument]. - Roč. 121, č. 5 (2020), s. 352-357 [print]. - ISSN (print) 0006-9248
 URL: http://www.elis.sk/index.php?page=shop.product_details&flypage=flypage.tpl&product_id=6679&category_id=158&option=com_virtuemart&vmcchk=1&Itemid=1
 Registrované v: scopus
 Registrované v: wos
 Indikátor časopisu:
 SJR (SCOPUS) 2020=0.387
 SNIP (SCOPUS) 2020=0.589
 CiteScore (SCOPUS) 2020=2.0
 IF (JCR) 2020=1,278
 Kvartil Q:
 wos-jcr -- Q3 [Medicine, general & internal] -- 2020
 scimago-sjr -- Q3 [Medicine (miscellaneous)] -- 2020
 Ohlasy (1):

VI.4 - The most significant citations corresponding to the research/artistic/other outputs

- | | |
|---|--|
| 1 | [o1] 2016 Troeltzsch, M. - Cagna, D. - Stähler, P. - Probst, F. - Kaeppler, G. - Troeltzsch, M. - Ehrenfeld, M. - Otto, S.: Journal of Cranio-Maxillofacial Surgery, roč. 44, č. 12, 2016, s. 1945-1951 - SCI; SCOPUS |
| 2 | [o1] 2018 de Medeiros, F. C. F. L. - Kudo, G. A. H. - Leme, B. G. - Saraiva, P. P. - Verri, F. R. - Honorio, H. M. - Pellizzer, E. P. - Santiago, J. F.: International Journal of Oral and Maxillofacial Surgery, roč. 47, č. 4, 2018, s. 480-491 -SCI; SCOPUS |
| 3 | [o1] 2018 Schmitt, C. M. - Buchbender, M. - Lutz, R. - Neukam, F. W.: European Journal of Oral Implantology, roč. 11, č. S1, 2018, s. S93-S111 - SCI; SCOPUS |
| 4 | [o1] 2020 Hou, M. - Lee, R. S. B. - Du, Z. - Hamlet, S. M. - Vaquette, C. - Ivanovski, S.: Journal of Periodontal Research, roč. 54, č. 6, 2019, s. 633-643 - SCI; SCOPUS |
| 5 | [o1] 2016 Ferrero, M. E.: BioMed Research International, 2016, čl. č. 8274504 - SCI; SCOPUS |

VI.5 - Participation in conducting (leading) the most important research projects or art projects over the last six years

- | | |
|---|---|
| 1 | <p>Research and development in testing new materials - co-solver
 Prijímateľ: JLF UK - Európske štrukturálne a investičné fondy OPII (predtým OPVaI)
 Project code ITMS2014+: 313011T435
 Doba riešenia: 01.01.2016 - 31.12.2019
 Finančný objem na celú dobu riešenia: 2 440 125,84 €
 Celková výška NFP: 2 318 119,54 Eur
 Hlavný cieľ projektu: Zvýšenie výskumnej aktivity prostredníctvom zlepšenia koordinácie a konsolidácie VaV potenciálu výskumných inštitúcií</p> <p>The project will carry out independent research and development in the field of testing nanoparticles that can significantly impact current therapies for serious diseases, including cancer. Another material we are focusing on in the R&D is ionised particles and their effect on oral cavity cells. We are also involved in the testing of new materials for implant dentures. The proposed project is extremely timely. Research and development in this field requires an interdisciplinary network of material development experts, biologists, engineers, and clinicians, especially surgical specialists. In the preparation of materials, testing in terms of safety, toxicity, effect, compatibility, etc. is extremely important. The development of new materials is largely limited by the availability of suitable in vitro models. The development of new in vitro models is therefore a necessary to critical requirement for cancer research. The standard model for research and testing of nano materials is cells cultured in 2D conditions (single layer). However, cells cultured in 3D conditions, in the form of so-called spheroids, model the in vivo architecture much better and are therefore a more suitable model for in</p> |
|---|---|

vitro tests and the development of new materials for the therapy of serious diseases. 3D culture protocols have been known for several decades, but their rapid development has only recently taken place due to advances in substrate bioengineering.

Link na projekt: https://www.jfmed.uniba.sk/fileadmin/jlf/Pracoviska/centrum-pre-podporu-vedy-vyskumu-a-vyvoja/2020/web_BIOM_0420.pdf

Publikácie zarátané do merateľného ukazovateľa „P0762 - Počet publikácií vytvorených v rámci projektu“:

1. Aberrant Methylation Status of Tumour Suppressor Genes in Ovarian Cancer Tissue and Paired

Plasma Samples elektronický dokument Dana Dvorská... [et al.] Dvorská, Dana 1990- UKOLJ110A ADC Vedecké práce v zahraničných karentovaných časopisoch Braný, Dušan 1987- [UKOLJ110A] (autor) (35%), Nagy, Balint (autor) (3%), Grendár, Marián 1969- [UKOLJ110] (autor) (5%), Poka, Róbert (autor) (2%), Soltész, Beáta (autor) (2%), Jagelková, Marianna 1991-

[UKOLJ150] [[PhD-int]] (autor) (2%), Zelinová, Katarína 1991- [UKOLJ150] [[PhD-int]] (autor) (2%), Lasabová, Zora 1964- [UKOLJ121] (autor) (2%), Žúbor, Pavol 1975- [UKOLJ150] (autor) (2%), Danková, Zuzana 1979- [UKOLJ110C] (autor) (5%) International Journal of Molecular Sciences [elektronický dokument]. - Roč. 20, č. 17 (2019), s. [1-19], číslo čl. 4119 [print] (hodnota do merateľného ukazovateľa 0,22)

„Informácie o Operačnom programe Integrovaná infraštruktúra 2014 – 2020 nájdete na www.opii.gov.sk“

2. GP6 Haplotype of Missense Variants is Associated with Sticky Platelet Syndrome Manifested by Fetal Loss Mária Škereňová... [et al.] Škereňová, Mária 1966- UKOLJ110A ADC Vedecké práce v zahraničných karentovaných časopisoch Sokol, Juraj 1985- [UKOLJ308] (autor) (10%), Biringier, Kamil 1978- [UKOLJ150] (autor) (3%), Ivanková, Jela 1953- (autor) (3%), Staško, Ján 1956- [UKOLJ308] (autor) (7%), Kubisz, Peter 1942- [UKOLJ308] (autor) (7%), Lasabová, Zora 1964- [UKOLJ121] (autor) (35%) Clinical and Applied Thrombosis/Hemostasis. - Roč. 24, č. 1 (2018), s. 63-69 (hodnota do merateľného ukazovateľa 0,22)

3. Different methylation levels in the KLF4, ATF3 and DLEC1 genes in the myometrium and in corpus uteri mesenchymal tumours as assessed by MS-HRM elektronický dokument Dušan Braný... [et al.] Braný, Dušan 1987- UKOLJ110A ADC Vedecké práce v zahraničných karentovaných časopisoch Dvorská, Dana 1990- [UKOLJ110A] (autor) (20%), Grendár, Marián 1969- [UKOLJ110] (autor) (10%), Ňachajová, Marcela 1987- [UKOLJ150] (autor) (2%), Szépe, Peter 1962- (autor) (2%), Lasabová, Zora 1964- [UKOLJ121] (autor) (2%), Žúbor, Pavol 1975- [UKOLJ150] (autor) (2%), Višňovský, Jozef 1960- [UKOLJ150] (autor) (2%), Halašová, Erika 1963-

[UKOLJ120] (autor) (2%) Pathology - Research and Practice [elektronický dokument]. - Roč. 215, č. 8 (2019), s. [1-13], č. článku 152465 [print] (hodnota do merateľného ukazovateľa 0,16)

4. Liquid Biopsy as a Tool for Differentiation of Leiomyomas and Sarcomas of Corpus Uteri Dvorská, Dana 1990- UKOLJ110A ADC Vedecké práce v zahraničných Škovierová, Henrieta 1978- [UKOLJ110A] (autor) (10%), Braný, Dušan 1987- [UKOLJ110A] (autor) (30%), Halašová, Erika 1963- [UKOLJ120] (autor) International Journal of Molecular Sciences [elektronický dokument]. - elektronický dokument Dana Dvorská ... [et al.] karentovaných časopisoch (5%), Danková, Zuzana 1979- [UKOLJ110C] (autor) (5%) Roč. 20, č. 15 (2019), s. [1-25], Číslo čl. 3825

[print] (hodnota do merateľného ukazovateľa 0,25)

5. Circulating tumor cells in lung carcinogenesis Henrieta Škovierová... [et al.] Škovierová, Henrieta 1978- UKOLJ110A ADD Vedecké práce v domácich karentovaných časopisoch Vidomanová, Eva 1984- [UKOLJ110A] (autor) (5%), Škoviera, Martin (autor) (15%), Tóthová, Barbara 1989- [UKOLJ110A] (autor) (5%), Halašová, Erika 1963- [UKOLJ120] (autor) (10%), Strnádel, Ján 1979- [UKOLJ110A] (autor) (10%) Neoplasma. - Roč. 66, č. 1 (2019), s. 1-7 (hodnota do merateľného ukazovateľa 0,22)

6. Transplantation of Human-Induced Pluripotent Stem Cell-Derived Neural Precursors into Early-Stage Zebrafish Embryos Ján Strnádel... [et al.] Strnádel, Ján 1979- UKOLJ110A ADC Vedecké práce v zahraničných karentovaných časopisoch Wang, Huawei (autor) (25%), Carromeu, Cassiano (autor) (10%), Miyanochara, A. (autor) (10%), Fujimura, K. (autor) (5%), Vidomanová.

VII.a - Activity, position	VII.b - Name of the institution, board	VII.c - Duration
Vice-dean for pedagogical activities in the study program dentistry	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	2019/it takes
Head of the Department of Dentistry and Maxillofacial Surgery	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	1981-2021
Member of the Scientific Council	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	it takes
guarantor of the specialization study maxillofacial surgery	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	it takes
dentoalveolar surgery certification guarantor	Jessenius Faculty of Medicine Martin, University Comenius Bratislava	it takes

VIII. - Overview of international mobilities and visits oriented on education and research/artistic/other activities in the given field of study

VIII.a - Name of the institution	VIII.b - Address of the institution	VIII.c - Duration (indicate the duration of stay)	VIII.d - Mobility scheme, employment contract, other (describe)
Department Maxillofacial Surgery	Instytut Stomatologii, Akademia Medyczna, Varšava, Poľsko	1.7.- 3.8.1978	internship stay
Divisione chirurgia maxillo-facciale	Instituti ospedalieri di Trento, Taliansko	15.7.-15.8.1981	internship stay
Service de chirurgie Maxillo-faciale	Pitie-Salpetriere, Université Pierre et Marie Curie, Paríž, Francúzsko	1.10.1982-31.3.1983	study stay of the Ministry of Education of the Slovak Republic
Klinika za oralno in maxilofacialno chirurgio UKC	University of Ljubljana, Slovenia	1.6.1991-1.7.1991	study stay of the Ministry of Education of the Slovak Republic
Abteilung für Kiefer- und Gesichtschirurgie	Universitäts Spital, Zurich, Švajčiarsko, prof. Sailer	1 mesiac 1996	study stay

IX. - Other relevant facts

IX.a - If relevant, other activities related to higher education or research/artistic/other activities are mentioned	From the academic year 2020-2021, initiation and implementation of the extension of the admission procedure by a examination manual skill dexterity with special digital evaluation for the study program "Dentistry" of the Jessenius Faculty of Medicine in Martin, Comenius University Bratislava.
Date of last update	30.09.2023